

Hyparpax, var. tyria, n. var.

By ANNIE TRUMBULL SLOSSON.

Differing markedly from typical form of *H. aurostriata* Graef by having wings so thickly sprinkled or dusted with dark red that the background is nearly concealed. The whole tint of primaries thus becomes a deep wine color or Indian red. The secondaries, instead of being white "with traces of pink scales along outer margin," have a broad red border, which leaves little more than the base white. The thorax is very dark smoky brown with faint purplish tinge. In one striking form, almost deserving a varietal name of its own, the red dots on primaries coalesce and form a solid, heavy median band, making the whole area between the two characteristic transverse lines an even, uniform red.

Described from nine males and two females taken at various times in Punta Gorda, Fla.

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A NEW FORM OF PAGARA.

By HARRISON G. DYAR.

Pagara eudora n. sp.—White, pectinations of antennæ and eyes black. Head white, with a slight yellowish tint, ocher-yellow behind in a transverse band running behind the eyes; palpi dusky above. Wings white above and below, not thickly scaled centrally; a few yellow scales at base of fore wing. Veins 7-9 of fore wing stalked, 10 from near apex of cell; on hind wings vein 8 arises beyond middle of cell, 5 rather close to 4. Abdomen white, but somewhat imperfect in the specimen. Exp. 24 mm.

Hab.—Texas. One specimen from Mr. J. Doll.

Differs from *P. simplex*, of which it may be a variety, in being white.

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Description of a variety of Euphoria heretofore undescribed.

By EDW. A. KLAGES, Crafton, Pa.

Euphoria inda Linn. n. var. *nigripennis*.—This variety is readily distinguished by the elytra and scutellum being entirely sooty, while in the type the same portion is luteous, with small black spots.

Described from ♂ and ♀ in my collection.

Occurs near Pittsburgh, Pa., in September, on lilac.